## Docket 04-CCCA-1 Docket 04-IEP-1B

## High Altitude Wind Energy to Reduce Greenhouse Gas Emissions

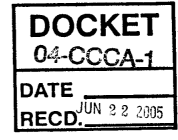
It is respectfully submitted that the best way to reduce greenhouse gases in California is to use high altitude wind energy, the energy in the winds miles above our heads, to provide the State's primary energy needs, not only by powering the electrical grid, but also, long range, our hybrid, electrical and hydrogen fueled vehicles.

Our calculations show that this energy will be able to be captured by Flying Electric Generators at a cost less than fossil fuels. But, so far, the California Energy Commission has been unwilling to give serious consideration to this technology. When proposed in three cases to address the State's energy problems, it has been blocked by interests portraying this technology as infeasible without agreeing to review the facts offered. When suggested as a poster presentation at a climate change meeting in Sacramento it was turned down because that meeting was addressing proving again that climate change is a real problem, not doing something about it. It is probable that the Commissioners are unaware of this. While it would be possible to submit documentation of this history, it would be far preferable to agree to give this technology serious attention now.

The technology is described on the website "skywindpower.com". Sky WindPower Corporation is a California corporation and development of the technology here can result in leading the world in solving its energy problems. If there are those who believe this technology is being promoted by crackpots, then let me suggest that the CEC set up a workshop including scientists suggested by both sides at which they may challenge the facts presented. If not, we'd like to be invited to make a full presentation before a suitable forum to consider whether the CEC should consider the potential of high altitude energy wind capture to address its energy and climate change problems.

Sincerely,

David Shepard President, Sky WindPower Corporation.



04-IEP-1B